

Super 6-Volt Charger Instructions

For Types "A" and "H"
6-Volt (Standard) and Super 6-Volt
Vehicles Requiring One 6-Volt Battery
for Operation

Model 74241



IMPORTANT!

This charger is for use with 6-Volt (Standard) or Super 6-Volt vehicles with Type "A" and "H" power systems. If the connectors on your battery do not look like any of the connectors pictured here, do not use this charger. Call Power Wheels® Consumer Affairs toll-free at 1-800-348-0751 for information.

- Please keep these instructions for future reference as they contain important information.
- Battery charging must be done by an adult.
- If you have any questions, please refer to the Owner's Manual which came with your vehicle, or call Power Wheels Consumer Affairs toll-free at 1-800-348-0751.
- This charger is for use with Power Wheels® Type "A" and Type "H" 6-Volt and Super 6-Volt vehicles.
- Use the enclosed Wire Harness Converter with 6-Volt (Standard) Vehicles and Type "H" Super 6-Volt Vehicles equipped with connector covers.
- Do not use any charger other than the type specified for use with your vehicle's power system. Refer to the Owner's Manual which came with your vehicle to determine which type of charger you should use, or call Power Wheels® Consumer Affairs.
- Use only genuine Power Wheels® parts with your Power Wheels® vehicle.
- · This transformer is not a toy.



! WARNING

- Never allow children to charge the battery. Battery charging must be done by adults only. A child could be injured by the electricity involved in charging the battery.
- Use of the wrong type battery or charger could cause a fire or explosion, resulting in serious injury.
- Use of Power Wheels® components in or with products other than Power Wheels® vehicles could cause overheating, fire or explosion.
- Examine the battery, charger and their connectors for excessive wear or damage each time you charge the battery. If damage or excessive wear is detected, do not use the charger or the vehicle until you have replaced the worn or damaged part.
- Never alter this vehicle or its electrical system in any way. Alterations could cause a fire resulting in serious injury and could also ruin the electrical system.

ACAUTION

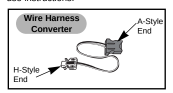
Use the charger in dry locations only.

Using the Wire Harness Converter

What Type of Vehicle Do You Have?

6-Volt (Standard) Vehicle - Requires one 6-volt battery and a 25 amp fuse or one 6-volt battery with built-in thermal fuse for operation. Has Type "H" power system. See below for Wire Harness Converter use instructions

Super 6-Volt Vehicle - Requires one 6-volt battery with built-in thermal fuse for operation. Can have either Type "A" power system or Type "H" power system with connector covers. See below to identify the type of power system your Super 6-Volt vehicle has and for Wire Harness Converter use instructions



Six Volt (Standard) Vehicles



To use this charger with a 6-Volt (Standard) vehicle, you must use the enclosed Wire Harness Converter

 Plug the H-Style end of the Wire Harness Converter to your battery's connector. The A-Style end of the Wire Harness Converter will plug into the A-Syle connector on your new charger.

Type "A" Super 6-Volt Vehicles



If your Super 6-Volt vehicle and battery have Type "A" connectors as pictured here,

this charger is ready for use with your vehice's power system. See page 4 for Battery Charging instructions.

Type "H" Super 6-Volt Vehicles Equipped With Connector Covers



If your 6-volt battery and old charger have Type "H" connectors equipped with connector covers as pictured here, you

must use the enclosed Wire Harness Converter with this charger.

- Remove the connector cover from your old charger and reassemble it on the H-style end of the enclosed Wire Harness Converter.
- Plug the end of the Wire Harness Converter with Connector Cover to vour battery connector. The A-Style end of the Wire Harness Converter will plug into the A-Style connector on your new charger.

IMPORTANT! If your Super 6-Volt vehicle has a power system with connectors other than the two styles pictured above, do not use this charger. Call Power Wheels Consumer Affairs at 1-800-348-0751 for further information.

Battery Charging

Important Notes

- Before charging the battery, examine the battery case for cracks and other damage which may cause sufuric acid (electrolyte) to leak during the charging process. If damage is detected, do not charge the battery or use it in your vehicle. Battery acid is very corrosive and can cause severe damage to surfaces it contacts.
- Do not charge the battery on a surface which could be damaged by the acid contained inside the battery. Take precautions to protect the surface on which you charge your battery.
- The battery must be upright while charging. You do not need to remove the battery from your vehicle to charge it.
- If you have a 6-volt battery which requires a 25 amp fuse for operation, make sure that the 25 amp fuse is in good condition and properly inserted in the battery before charging. The battery will not charge if the fuse is blown or if the fuse is not inserted in the battery correctly.

1

 If your battery is already installed in your vehicle, unplug the vehicle's motor harness and battery connectors.

2

- To charge the battery, plug the charger connector and battery connector together. Push firmly to make sure the two connectors are completely joined.
- Plug the charger into a standard 120 volt wall outlet. (If power flow to the wall outlet is controlled by a switch, make sure the switch is ON.)

3

 Charge a new battery at least 18 hours before first use. Recharge the battery at least 14 hours after each use. The charger may become warm to the touch while charging.A new battery may make a "sizzling" or "bubbling" noise and swell slightly. These are normal conditions and do not indicate a problem.

IMPORTANT! Never charge the battery longer than 30 hours. Overcharging or undercharging the battery can shorten battery life and decrease vehicle running time.

Battery Charging

4

- After charging, unplug the charger from the wall outlet.
- Unplug the charger connector from the battery connector. Your battery is now charged and is ready to be installed in your vehicle. Please refer to your vehicle's Owner's Manual for Battery Installation instructions. If your battery is already installed in your vehicle, plug the vehicle's motor harness connector and battery connector together and secure the battery compartment.

Limited Warranty

For the original purchaser, this one year limited warranty covers the Power Wheels® Super 6-Volt Charger (purchased from Power Wheels®) against defects in materials and workmanship.

This warranty covers normal use and does not cover the Power Wheels® Super 6-Volt Charger if damaged by unreasonable use, neglect, accident, abuse, misuse, improper service or other causes not arising out of defects in materials or workmanship. Evidence at any attempt at consumer repair will void this warranty. This warranty does not cover, and is intended to exclude. any liability on the part of Power Wheels®, whether under this warranty or implied by law for any indirect or consequential damages or breach of warranty. Some states do not allow the exclusion or limitation so this limitation may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

Please save your original sales receipt.



Questions? Please call Power Wheels Consumer Affairs toll-free at 1-800-348-0751 between 8 AM - 5 PM (EST) Monday through Friday.